

20 May 2019

Mr. Mackenzie Farkus MuckRock News DEPT MR 71915 411A Highland Avenue Somerville, MA 02144

Reference: F-2019-01484

Dear Mr. Farkus:

This is further to our letter dated 1 May 2019 and is also a final response to your 21 April 2019 Freedom of Information Act (FOIA) request for all files on or related to the Overseas Press Club of America (OPC), which began operations in 1939 in New York City and is still active today.

Our records indicate that you had previously requested this information in your request dated 17 April 2019, which was assigned reference number F-2019-01435. Our records further show that we acknowledged that request on 22 April 2019, a copy of which is enclosed. That request remains in process and, as this request is a duplicate to your previous request, we are cancelling this request.

Sincerely,

Mark Lilly

Information and Privacy Coordinator

Enclosure

Central Intelligence Agency

Washington, D.C. 20505

22 April 2019

Ms. Mackenzie Farkus MuckRock News DEPT MR 71915 411A Highland Avenue Somervillle, MA 02144

Reference: F-2019-01435

Dear Ms. Farkus:

On 17 April 2019, the office of the Information and Privacy Coordinator received your 17 April 2019 correspondence requesting records under the Freedom of Information Act. This is a quick acknowledgement to advise you that we received your request. Specifically, your request is for all files on or related to the Overseas Press Club of America (OPC), which began operation in 1939 in New York City and is still active today. Your request was assigned the reference number above. Please use this number when corresponding so that we can identify it easily.

Our officers will review and process your request in more detail and will only communicate to you if they should encounter any problems or if they cannot begin the search without additional information or clarification. We will search for CIA-originated records up to and including the date the Agency starts its search.

Sincerely,

Riggs Monfort

Information and Privacy Coordinator